

**IN THE UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF TEXAS
DALLAS DIVISION**

MAGNACROSS LLC,

Plaintiff,

v.

OKI DATA AMERICAS INC.,

Defendant.

Case No. 3:20-cv-01959-M

JURY TRIAL DEMANDED

**PLAINTIFF MAGNACROSS LLC'S APPENDIX IN
SUPPORT OF ITS OPPOSITION TO DEFENDANT OKI
DATA AMERICAS INC.'S MOTION TO DISMISS FOR
FAILURE TO STATE A CLAIM**

Dated: May 7, 2021

Respectfully submitted,

/s/ Papool S. Chaudhari

Papool S. Chaudhari
State Bar No. 24076978
PRA Law
2800 Bartons Bluff Lane #1902
Austin, TX 78746
Tel. (214) 702-1150
papool@pralawllc.com

Isaac Rabicoff
Rabicoff Law LLC
73 W Monroe St
Chicago, IL 60603
(773) 669-4590
isaac@rabilaw.com

Counsel for Plaintiff
Magnacross LLC

CERTIFICATE OF SERVICE

The undersigned certifies that a copy of the foregoing document was served on all counsel of record who have appeared in this case on May 7, 2021, and who are deemed to have consented to electronic service via the Court's CM/ECF system pursuant to Local Rule.

/s/ Papool Chaudhari
Papool Chaudhari

Exhibit A



US006917304B1

(12) **United States Patent**
Jones et al.

(10) **Patent No.:** US 6,917,304 B1
(45) **Date of Patent:** Jul. 12, 2005

(54) **WIRELESS MULTIPLEX DATA TRANSMISSION SYSTEM**(75) Inventors: **Barbara L. Jones**, Norfolk (GB); **Paul Smith**, Norfolk (GB)(73) Assignee: **Snap-on Equipment Limited**, King's Lynn (GB)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **09/402,262**(22) PCT Filed: **Apr. 3, 1998**(86) PCT No.: **PCT/GB98/00866**§ 371 (c)(1),
(2), (4) Date: **Feb. 28, 2000**(87) PCT Pub. No.: **WO98/44471**PCT Pub. Date: **Oct. 8, 1998**(30) **Foreign Application Priority Data**

Apr. 3, 1997 (GB) 9706797

(51) **Int. Cl.⁷** **G01V 3/34**(52) **U.S. Cl.** **340/855.3; 370/538; 73/117.3**(58) **Field of Search** 340/870.11, 870.03,
340/870.28; 370/538, 335, 342, 441; 375/220;
73/117.3(56) **References Cited**

U.S. PATENT DOCUMENTS

- 4,738,133 A * 4/1988 Breckel et al. 73/117.3
4,787,053 A 11/1988 Moore
4,831,558 A 5/1989 Shoup et al.
4,831,560 A 5/1989 Zaleski
5,070,536 A 12/1991 Mahany et al.
5,132,968 A 7/1992 Cephus
5,193,000 A 3/1993 Lipton et al.
5,260,944 A 11/1993 Tomabechi
5,345,599 A 9/1994 Paulraj et al.
5,363,370 A 11/1994 Abiven
5,446,735 A 8/1995 Tobagi et al.

5,448,759 A	9/1995	Krebs et al.
5,481,481 A	1/1996	Frey et al.
5,509,013 A *	4/1996	Adachi et al. 370/538
5,515,378 A	5/1996	Roy, III et al.
5,528,507 A	6/1996	McNamara et al.
5,541,840 A	7/1996	Gurne et al.
5,544,073 A	8/1996	Piety et al.
5,602,749 A	2/1997	Vosburgh
5,622,170 A	4/1997	Schulz
5,642,353 A	6/1997	Roy, III et al.

FOREIGN PATENT DOCUMENTS

AU	18143	12/1988
DE	4106572	9/1992
DE	4131341	11/1992
EP	268492	5/1988
EP	483549	5/1992
EP	515728	12/1992
EP	685390	12/1995
GB	2295070	5/1996
WO	8909522	10/1989

* cited by examiner

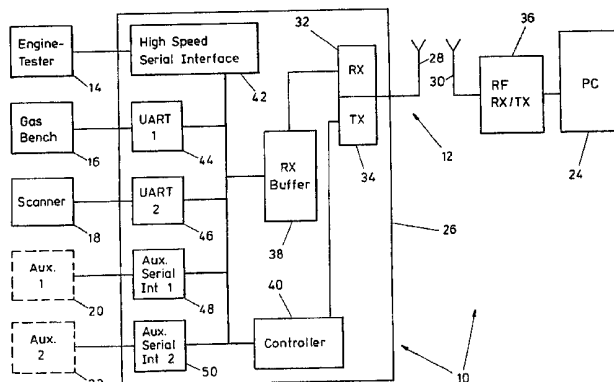
Primary Examiner—Michael Horabik

Assistant Examiner—Hung Dang

(74) Attorney, Agent, or Firm—Seyfarth Shaw LLP

(57) **ABSTRACT**

A method and apparatus for wireless transmission of data through a communications channel between at least two local data sensors (for example automotive diagnostic data sensors or NVH sensors), which may include a primary data-processing function, and data-processing function (for example a PC) to receive data therefrom. The system provides for asymmetrical division of the communications channel on a frequency or time-division or packet-switching basis so that the corresponding asymmetrical data transmission requirement of the local data sensors are matched to the capacity of their respective sub-channels whereby a single channel is capable of transmitting all the required data. A particularly practical application is to noise vibration harshness analysis of wireless-transmitted data from three-dimensionally spaced NVH sensors enabling special pinpointing of vibration sources in automotive warranty analysis studies.

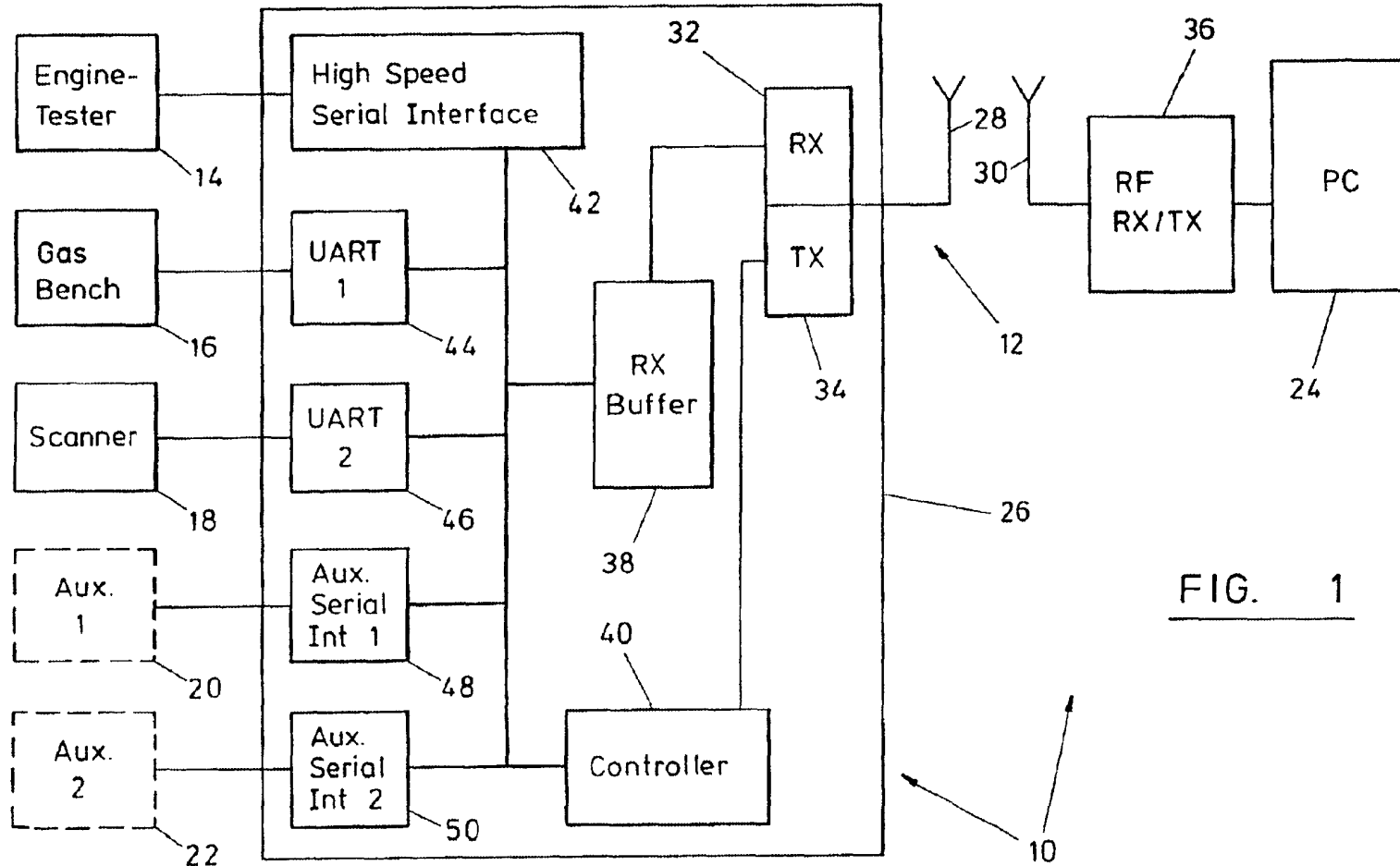
21 Claims, 4 Drawing Sheets

U.S. Patent

Jul. 12, 2005

Sheet 1 of 4

US 6,917,304 B1

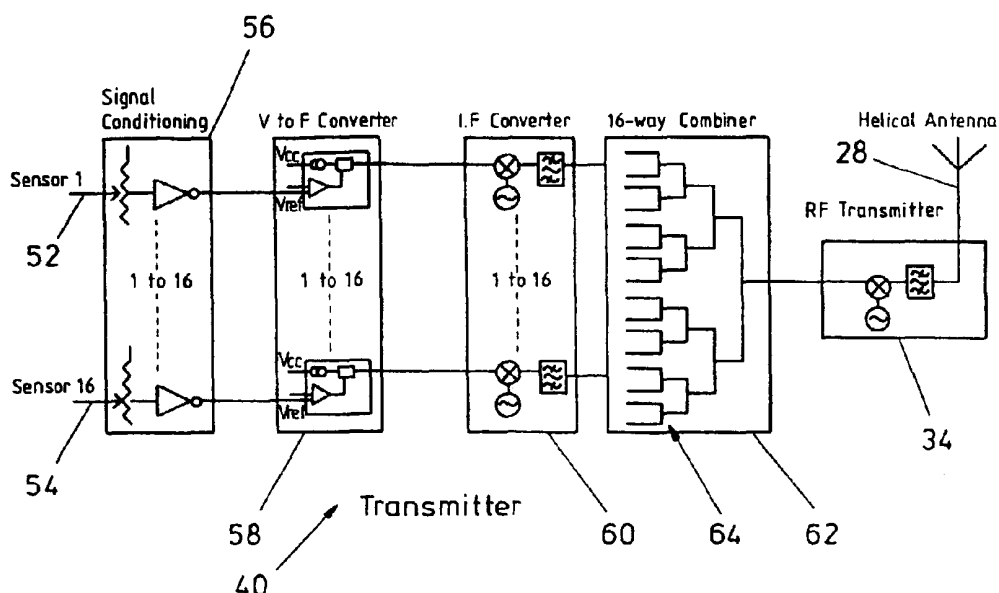
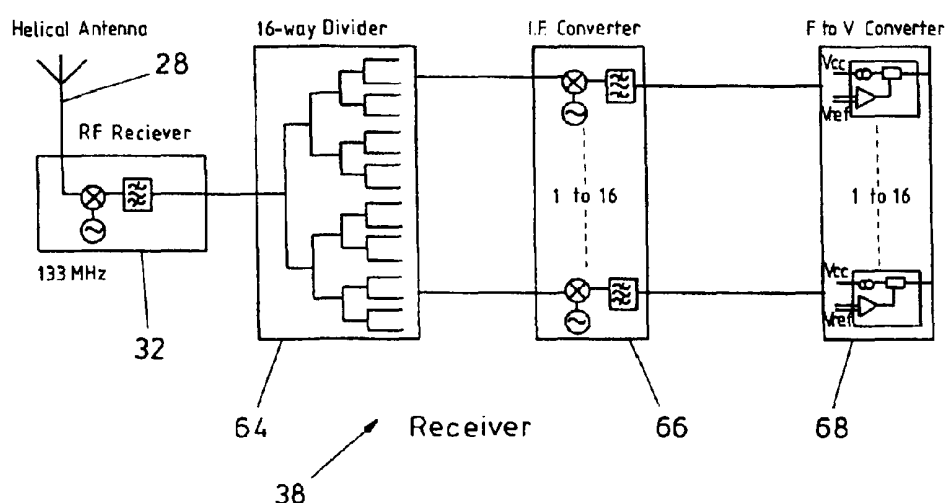


U.S. Patent

Jul. 12, 2005

Sheet 2 of 4

US 6,917,304 B1

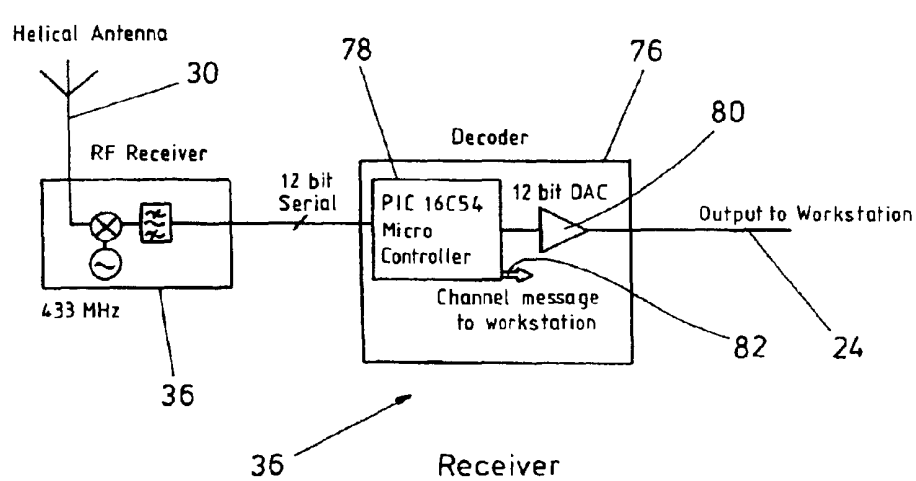
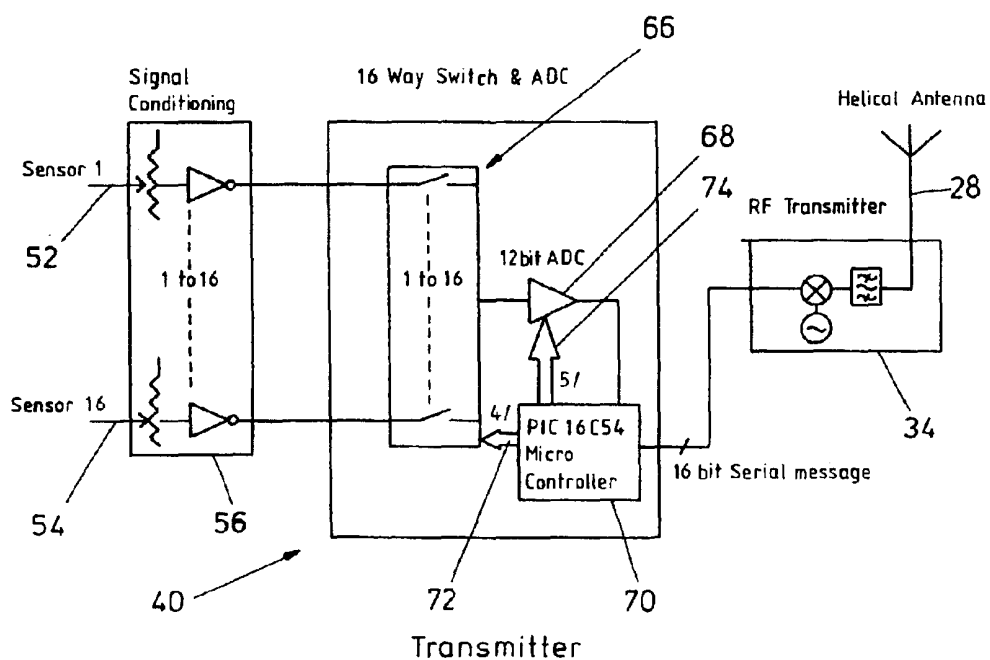
FIG. 2FIG. 3

U.S. Patent

Jul. 12, 2005

Sheet 3 of 4

US 6,917,304 B1

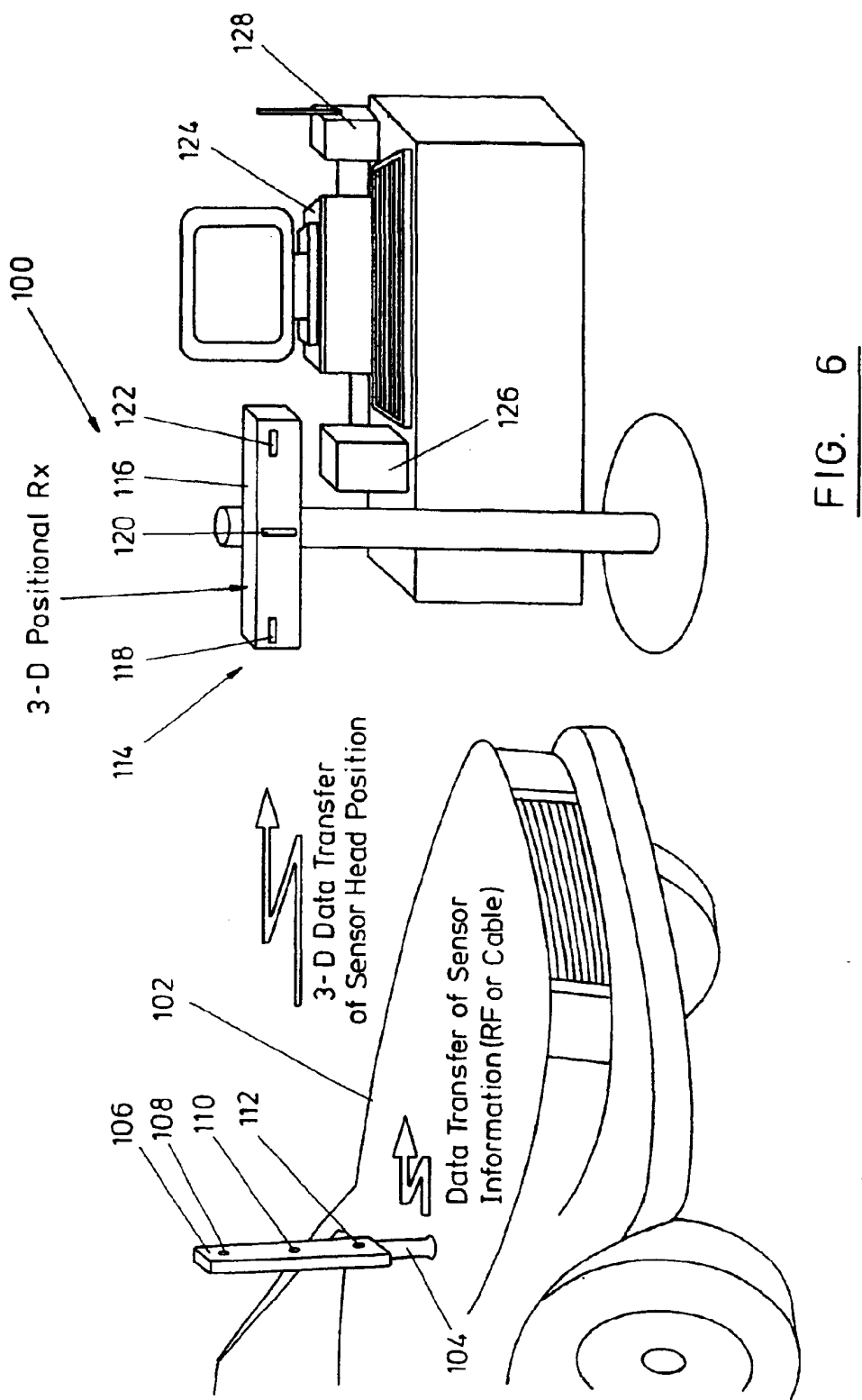


U.S. Patent

Jul. 12, 2005

Sheet 4 of 4

US 6,917,304 B1



US 6,917,304 B1

1**WIRELESS MULTIPLEX DATA
TRANSMISSION SYSTEM**

This invention relates to a method and apparatus for wireless transmission of data, through a communications channel comprising at least two local data sensors and a data processing function to receive data from the local sensors. A non-limiting example of the application of the method is in the field of automotive diagnostic equipment and related automotive service equipment. A particularly practical application of the invention is to noise vibration harshness (NVH) analysis of automotive and other machines to enable two or three-dimensional location pinpointing of vibration sources, for example in automotive warranty investigations and indeed in many other machine applications. Further examples of the application of the invention arise in relation to business operations for the wireless transmission of data, for example, across a room.

The invention also provides a method and apparatus for vibrational analysis of a machine or other article permitting three-dimensional positional co-ordinate identification of a source of vibration.

In this specification and the claims, references to local data sensors are to be interpreted in accordance with the following, namely that the sensors may transmit raw data for subsequent processing or one or more of these may incorporate some degree of primary data processing whereby the data received at the main processor is partially or totally pre-processed or indeed raw data.

In the field of automotive diagnostics and servicing there has been for a good many years a requirement for a step forward in terms of the transmission of diagnostic and servicing data from data sensors to a data processing function which operates to analyse and/or display the corresponding data for use by a person carrying out servicing and/or diagnostic functions on a motor vehicle. Conventionally, the data is transmitted from the data sensors to the data processing function via conventional conductors or cables which impose obvious inconveniences and limitations on the convenient operation of the equipment. Attempts have been made to reduce these drawbacks in several ways. Firstly, various proposals have been made to simplify the use of cable connectors as such. For example, one proposal in this regard provides for a system in which a boom-mounted data-handling sub-unit is conveniently maneuverable to a location close to the automotive sensors and is thus linked to them by relatively short cable connections. This arrangement undoubtedly does reduce somewhat the inconvenience of the cable connection systems but by no means eliminates it.

Various attempts have been made to achieve effective wireless transmission of data between automotive data sensors and a corresponding data processing and/or display function but these have been relatively unsuccessful. The main shortcoming of such prior proposals has been the sheer volume of data, and the composite nature of the data (such as a mixture of data types eg digital and analogue). A further factor among the shortcomings of these prior proposals is also the composite nature of the data bandwidths to be transmitted. Such data needs to be transmitted and has conventionally been handled by a harness of 12 or more conduction cables. By adopting conventional wireless transmission systems for such data communication there is immediately a problem of excessive bandwidth requirements arising from the fact that some at least of the data sensors for this automotive application produce high data rates necessitating corresponding band widths to accommo-

2

date them. This does not apply to all the sensors. Comparable considerations apply to certain business applications where data is transmitted across a room or other relatively short transmission route.

Accordingly, we have identified a requirement for a method and apparatus for the wireless transmission of data through a communications channel from at least two local data sensors with optional primary data processing, to a data processing function, offering improvements in relation to prior proposals in this field, notably in relation to the bandwidth requirement and/or related functions attendant on the simultaneous transmission of data from a multiplicity of such local sensors.

There is disclosed in EP 0 483 549A2 (IBM CORP) a control method and apparatus for a wireless data link, for example, from a handheld workstation which is bidirectionally coupled to a base station through an infrared carrier. A robust control channel is provided separate from a data channel. The modulators employ on/off pulsing, multi-carrier modulation or direct sequence spread spectrum (DSSS) modulation. Each mobile unit is assigned an identifier or address and the system claims to overcome the problem of establishing and maintaining high bandwidth communication by separating the control channel from the data channel whereby the control channel bandwidths can be made significantly smaller.

In WO 89/09522 there is disclosed a method for allocating bandwidths in a broadband packet switching network using a set of parallel packet channels that act as a single data link connection between packet switches. Bandwidth is initially allocated to particular channel groups (at initial circuit set-up times) and to individual channels within the groups (at transmission times) so as to increase throughput and reduce packet loss. For bursty traffic, the use of channel groups reduces the packet loss by several orders of magnitude.

EP 0 515 728A2 relates to a wireless indoor relay system. AU-A-18143/88 relates to a wireless data transmission link and notably a protocol for establishing a duplex link between first and second data link devices.

Other known references include:

GB 2295070

EP 0483549

EP 0268492

U.S. Pat. No. 5,509,013

U.S. Pat. No. 5,448,759

U.S. Pat. No. 5,363,370

U.S. Pat. No. 4,738,133 discloses a system for wireless transmission of multiplexed data from a plurality of transducers.

U.S. Pat. No. 5,509,013 discloses a multiplexer control system for multiplexing the data from a plurality of input channels having different transmission speeds.

DE 4106572 discloses a system for contact-free measurement of object oscillations by directing laser light onto the object and detecting reflected light at plural spaced sensing heads so as to locate the point on the object from which the reflections are emanating.

According to the invention there is provided a method and apparatus for wireless transmission of data through a communications channel between at least two local data sensors with optional primary data processing and a data processing function, as defined in the accompanying claims.

In a described embodiment, there is provided a method and apparatus in which the step of multiplexing division of the communications channel is effected asymmetrically,

US 6,917,304 B1

3

whereby the data carrying capacities of the sub-channels are unequal. Likewise in the embodiment, the data rates required for data transmission from the local sensors differs substantially between the at least two sensors. Likewise also in the embodiment, the step of allocating data from the local data sensors to the data transmission sub-channels is effected in accordance with the data-carrying capacities of these sub-channels. In this way there is achieved within a communications channel, the economical use of the available bandwidth whereby the allocation of bandwidth corresponds with the band width requirements of the individual data sensors. Thus, in the case of a sensor sensing data relating to ignition events which occur at a relatively high speed and thus require a corresponding significant allocation of bandwidth for satisfactory transmission, such is provided, whereas in the case of a sensor sensing alternator voltage (to take a simple example) the required transmission rate is smaller by many orders of magnitude and likewise the corresponding bandwidth requirements.

Whereas prior proposals in relation to data transmission for automotive and related systems (in which data sensors produce substantially differing data rates) have ignored or overlooked these differing data rate requirements, with the result that the use of equal bandwidth sub-channels has led to a non-utilisation of sub-channel bandwidths for significant numbers of sensors whereby the overall utilisation of data transmission, capacity allocated to the communications system has been very far from perfect.

In accordance with the embodiments of the invention, the use of a system in which data is fed via a "multiplexing" control system which allocates data to sub-channels in accordance with the actual data rate requirement of the individual data flow, each such data flow is thereby far more closely matched to the available capacity of its sub-channel and the twin evils of sub-channel under-utilisation and under-capacity (for a given data flow) are thereby avoided.

In one significant embodiment, the multiplex control system divides the communications channel on a frequency basis and allocates the data streams from the sensors to the frequency sub-channels accordingly.

In another important embodiment, the multiplexing control system divides the data communication channel on a time-division basis and likewise divides the data streams accordingly.

The reference above to "multiplexing" has been adopted to draw attention to the fact that references in this specification and in the claims to "multiplexing" are intended not to be limited strictly to non time-overlap or signal-chopping systems (such as would be obtained with a distinct signal-chopping technique). The term "multiplexing" in this description and the claims includes the provision of multiplexing systems which are adapted to effect multiplexing on an interdigitated and non-chopping data-allocation basis in which a degree of data element transmission time-overlap between channels is permitted. The data allocation systems for data-division between available channels can be readily designed accordingly by the technically skilled person so as to, in this way, more readily meet the technical parameters imposed on the system, as described below.

In a yet further embodiment, the multiplexing system achieves its channel division on a packet-switching basis and the interleaved data packets are distributed on an unsymmetrical basis.

In the embodiment, there is provided a radio frequency data rate of 1 to 4 Mb (megabits) per second. The multi-channel system can accommodate the requirements eg for the transmission of data for operating an oscilloscope system for engine analysis.

4

While the described embodiments utilise radio frequency transmission, the principles of the invention may well be applicable outside radio frequencies.

An important aspect of the invention relates to vibrational analysis of machines and other articles and products and systems. In accordance with this aspect of the invention a vibration sensor, for example an NVH (noise vibration harshness) sensor is mechanically coupled to the machine or other article to three-dimensionally locate a source of vibration in a machine or system. Such a sensor may be just one of the local sensors in the wireless transmission system of the other embodiments, or it may be provided with its own cable or other transmission channel for its vibration signals.

In order to three-dimensionally locate a source of vibration, the vibration signals are monitored at three or more positionally-defined locations of the sensor. In the preferred embodiment the sensor is provided with its own three-dimensional location or co-ordinate-defining system (utilising spaced infra-red sensors), so that the sensor's location at any given time is readily defined. Alternatively, the sensor may be caused to sense at three known locations, or three sensors may be provided, one each at three such locations.

Embodiments of the invention will now be described by way of example with reference to the accompanying drawings in which:

FIG. 1 shows a functionality block diagram for a high speed RF data link, including both the frequency multiplexing system (of FIGS. 2 and 3) and the time-division multiplexing system (of FIGS. 4 and 5 hereof);

FIGS. 2 and 3 show block diagrams of the transmitter and receiver functions of the system of FIG. 1 as it applies to a frequency multiplexing system;

FIGS. 4 and 5 show block diagrams of the transmitter and receiver functions of the system of FIG. 1 as they apply to a time-division multiplexing system; and

FIG. 6 shows a three-dimensional representation of a further embodiment in which a local vibration sensor has its own three-dimensional imaging or location system whereby the single sensor can rapidly positionally locate a source of vibration.

As shown in FIG. 1, a system 10 for wireless transmission of data through a communications channel 12 between local data sensors 24, 16, 18, 20 and 22, and a data-processing function or personal computer 24, to receive data therefrom, comprises the following main elements.

Firstly, as regards the local data sensors 14 to 22, as shown these comprise an engine tester 14, a gas bench 16, a scanner 18 and auxiliary sensors indicated as Aux 1 and Aux 2. These sensors are intended to be representative of the entire range of automotive sensors which are currently utilised for diagnostic and servicing processes, including for example vibration sensors (for RPM testing) ignition and alternator ripple sensors (likewise for RPM measurement), emissions analysis sensors, battery analysis sensors and the like.

Indicated at 26 is the remote receive/transmit unit to which the individual sensors 14 to 22 are connected. The duplex (transmit/receive) operating characteristics of this unit arise from the need for the return transmission of data from the data processing function 24 for set-up purposes.

Broadly, the system comprises antennae 28, 30 connected to receive/transmit functions 32 and 34 within remote unit 26. Likewise, a receive/transmit unit or function 36 is provided for PC 24. A receive buffer 38 and a controller 40 serve to interconnect the transmit and receive functions 34, 32 to a series of RS-232 interfaces 42 to 50, each connected to its respective one of the local sensors 14 to 22.

US 6,917,304 B1

5

Interfaces 42, 44, 46, 48 and 50 are serial interfaces providing for serial communication between the sensor and the receive/transmit function 32, 34 via buffer 38 and controller 40. Interface 42 is a high speed serial interface. Interfaces 44, 46, 48 and 50 are RS-232 interfaces. Interfaces 44, 46 are designated in FIG. 1 as "UART1" and "UART2", referring to their function as universal asynchronous receiver/transmitter devices (or interfaces) for serial transmission of data. Receive buffer 38 and controller 40 provide data processing functions relevant to the inflow and outflow of data for the duplex operating characteristics of system 10 as will be more fully described below in relation to FIGS. 2, 3, 4 and 5. Accordingly, the details of these aspects of the system 10 will now be described further with reference to FIGS. 2, 3, 4 and 5.

As shown in FIGS. 2 and 3, the RX buffer 38 and controller 40 provide data processing/signal conditioning functions to be more fully described below.

As shown in FIG. 2, inputs from the individual sensors 14 to 22 are indicated at 52 and 54 which are marked "Sensor 1" and "Sensor 16" to indicate that the system can accommodate 16 individual inputs.

The main function of controller 40 is to provide a multiplexing function whereby communication channel 12 is divided into 16 sub-channels on a frequency basis-, these channels being of unequal band width and being allocated according to band width (more band width for greater band width requirement) to the individual data channels 1 to 16.

Interfaces 42 to 50 in FIG. 1 provide the signal conditioning function indicated in FIG. 2 at 56. The functions of controller 40 are shown as divided into functions 58, 60 and 62, namely voltage frequency conversion, secondary (low frequency) frequency conversion and sub-channel combination respectively. Each function operates in relation to all 16 sub-channels.

The sub-channel combination function at 62 produces a serial data stream which is fed to the RF transmitter function 34 and thus to the helical or other suitable antenna 28.

A further function of controller 40 is to append the relevant sub-channel number to each sub-channel of raw data so that this data stream can be routed to the relevant virtual serial port of PC 24 after radio transmission between antennae 28 and 30.

In this embodiment, the multiplexing sub-division of the data communication channel is provided on a frequency basis, whereas in the embodiment of FIG. 4 the multiplexing is effected on a time-division basis.

As shown in FIG. 3, RX buffer 38 provides the related inverse functions for signals received via antenna 28 and receiver functions 32. These functions are indicated at 64 and 66 and 68 and correspond, respectively, with the functions 62, 60 and 58 respectively in FIG. 2. No further description is therefore deemed necessary.

In operation, data from sensor 14 to 22 (or indeed from the 16 sensors indicated in FIG. 2) is processed in accordance with the functions 56, 58, 60 and 62 as shown in FIG. 2. The data streams are allocated to the 16 sub-channels indicated diagrammatically at 64 in FIG. 2. The allocation is effected in accordance with the known data rate requirements of the individual sensors, according to their known uses. In general terms, the band width of each sub-channel is matched to comfortably accommodate the data rate requirements of its respective data stream, but without the over-provision which tends to occur in certain cases with conventional use of conventional data transmission equipment.

Turning now to the time-division embodiment of FIG. 4, parts corresponding to those described above in relation to FIGS. 2 and 3 are numbered accordingly in FIG. 4.

6

In FIG. 4, the signal conditioning function 56 corresponds to that provided by the serial interfaces 42 to 50 in FIG. 1. However, in this embodiment the controller function 40 differs from that of FIG. 2 in being a time-division based function (utilising a 16-way switch function 66 to provide the time-based multiplexing function corresponding to the frequency-based multiplexing of FIGS. 2 and 3). A 12 bit analogue-to-digital conversion function 68 processes data from switch function 66 and is linked to a microcontroller 70 (an asynchronous PIC 16C54 communications element) coupled to RF transmitter 34. Microcontroller 70 provides at 72 a control signal to switch 66 in accordance with the time-based multiplexing function which controls the sub-channel data capacities in accordance with the required data rates of the sensor input. A related control function 74 is provided to ADC converter 68.

As shown in FIG. 5, the data processing function 24 in FIG. 1 receives data via antenna 30 and receiver 36 through a decoding function 76 shown in FIG. 5 and comprising a microcontroller 78 corresponding to microcontroller 70 which feeds data via a digital-to-analogue converter 80 to workstation of PC 24. The microcontroller 78 produces a channel message 82 for the workstation enabling same to allocate the decoded data stream to respective virtual serial ports set up in the PC for data analysis and display purposes.

This embodiment allocates data streams to respective data channels on the same principle described above but on a time-division basis instead of a frequency-division basis.

In a further embodiment, not shown, in which a packet-switching data transmission technique is employed, the allocation of data streams to packets is effected asynchronously in accordance with the matching of data rate to sub-channel capacity discussed above, thereby producing the corresponding asymmetrical interleaving of the data packets.

In the frequency-multiplexed embodiment of FIGS. 2 and 3, a modification may be employed whereby spread spectrum frequency division is utilised thereby reducing or eliminating the requirement to label the sub-channels by means of identifying data.

Amongst other modifications which could be made in the above embodiment are the following. Firstly, it is to be understood that the local sensors may be adapted to produce analogue signals or digital signals. Usually, analogue signals will be produced and conversion to digital will be effected in the data-processing stage. Nevertheless, it may be beneficial for certain applications or in the future to employ sensors producing digital signals, and in some cases both digital and analogue-type sensors could be employed, these transmitting their data through their respective sub-channels. Secondly, it is to be understood that while the invention has been discussed and defined by reference to specific sub-channels and the allocation of data from sensors to respective ones of these, it is to be understood that a sensor producing a high data-rate may for that purpose have allocated to it a number of sub-channels or thus a group of sub-channels accordingly.

Turning now to the embodiment of FIG. 6, this shows a system 100 for vibrational analysis of an automotive vehicle 102 to enable three-dimensional location or co-ordinate-identification of a source of vibration. Thus, the apparatus of FIG. 6 may be employed for rapidly enabling location of squeaks or rattles or more serious vibrational symptoms.

For this purpose there is provided a local vibration sensor 104 which forms one local sensor of an embodiment of the invention described above and thus is provided with a link (not shown) to the wireless transmission system of the

US 6,917,304 B1

7

preceding embodiments. Alternatively, the sensor **104** may be provided with its own dedicated vibrational analysis system (not shown) in the case where it is desired to use it as a stand-alone system.

Incorporated as part of the local vibration sensor unit **104** is a three-dimensional location positional transmitter **106** having three spaced-apart infra-red light emitting diodes (LEDs) **108, 110, 112**.

Transmitter **106** forms part of a three-dimensional optical localisation system **114**. Such systems are available from Image Guided Technologies Inc of Boulder, Colo. USA. Technology of this kind is described in U.S. Pat. No. 5,622,170 (Schulz/Image Guided Technologies Inc).

System **114** comprises a moveable three-dimensional positional receiver **116** having infra-red LEDs **118, 120, 122** adapted to communicate with the LEDs **108, 110, 112**. Receiver **116** communicates with personal computer **124** and with a positional interface **126** and a sensor interface **128**, performing decoding functions:

The three-dimensional optical localisation system **114** enables the co-ordinate location of vibration sensor **104** at any given time to be readily identified.

As a result, the single sensor **104** can be monitored at three or more locations while its vibration signals are likewise monitored in accordance with the procedures of the preceding embodiments, enabling the source of a vibration signal within vehicle **102** to be Identified in terms of its co-ordinate location.

What is claimed is:

1. A method of wireless transmission of data in digital and/or analogue format through a communications channel from at least two data sensors to a data processing means said method comprising the step of division of said channel into sub-channels and transmitting said data from said data sensors respectively through said sub-channels accordingly; characterized by

- a) said step of division of said communications channel being effected asymmetrically whereby the data carrying capacities of said sub-channels are unequal; and
- b) the data rate required for data transmission from said local sensors differing substantially between said at least two sensors; and
- c) allocating data from said local data sensors to respective ones or groups of said sub-channels in accordance with the data carrying capacities of said sub-channels.

2. A method according to claim 1 characterized by said step of division being effected on a frequency basis.

3. A method according to claim 1 characterized by said step of division being effected on a time-division basis.

4. A method according to claim 1 characterized by said step of division being effected by packet-switching of data from said local data sensors, and interleaving said data packet with an unsymmetrical packet distribution.

5. A method according to any one of claims 1 to 3 and 4 characterized by said data processing means comprising a host PC having a series of virtual serial ports, and said method comprising allocating each of said sub-channels to a corresponding one of said virtual serial ports.

6. A method comprising to claim 5 characterized by said local sensors comprising automotive diagnostic and/or servicing sensors and said wireless transmission of data being effected at radio frequencies.

7. A method according to claim 6 characterized by at least one of said local sensors (**14**) also providing a primary data-processing function.

8. A method according to claim 7 characterized by said local sensors comprising vibration sensor means adapted to

8

sense machine vibration, and said method comprising transmitting said data therefrom.

9. A method according to claim 8 characterized by the step of using as said sensors, sensors adapted to provide vibration data permitting noise vibration harshness (NVH) analysis of the data.

10. A method according to claim 9 characterized by at least three of said sensor being such NVH sensors, and the method comprising employing said sensors at three-dimensionally spaced locations to identify the location or co-ordinates of a source of vibration.

11. A method according to claim 8 characterized by said vibration sensor means further comprising three-dimensional location sensing means and the method comprising the step of using said sensor to sense vibrations at three dimensionally-spaced locations in sequence, and using said three-dimensional location sensing means to identify the location or co-ordinates of said three spaced locations so as to identify the location or co-ordinates of a source of vibration.

20. Apparatus for wireless transmission of data in digital and/or analogue format through a communications channel from at least two local data sensors to a data processing means, the apparatus comprising a multiplexer adapted to effect division of said communications channel into sub-channels, and a transmitter adapted to transmit said data through said sub-channels accordingly; characterized by

- a) said multiplexer being adapted to divide said communications channel asymmetrically whereby the data carrying capacities of said sub-channels are unequal; and
- b) control means adapted to allocate data from said local data sensors to respective ones or groups of said communications sub-channels in accordance with substantially different data rate requirements from said local sensors.

13. Apparatus according to claim 12 characterized by said multiplexer being adapted to effect said multiplexing on a frequency basis.

14. Apparatus according to claim 12 characterized by said multiplexer being adapted to effect said multiplexing on a time-division basis.

15. Apparatus according to claim 12 characterized by said multiplexer being adapted to effect packet-switching of data from said local sources and to interleave said data packets with an unsymmetrical packet distribution.

16. Apparatus according to any one of claims 12 to 14 and 15 characterized by said claim processing function comprising a best PC having a series of virtual serial ports, and said control means being adapted to allocate each of said sub-channels to a respective one of said virtual ports.

17. Apparatus according to claim 16 characterized by at least one of said local sensors being adapted to provide a primary data-processing function

18. Apparatus according to claim 17 characterized by said local sensors comprising vibration sensor means adapted to sense machine vibration whereby said apparatus can transmit said vibration data from said vibration sensing means.

19. Apparatus according to claim 18 characterized by said local data sensors comprising sensors adapted to provide vibration data permitting noise vibration harshness (NVH) data for analysis thereof.

20. Apparatus according to claim 19 characterized by said local data sensors comprising at least three or more such NVH sensors whereby said sensors can be located at three-dimensionally spaced locations to provide data enabling identification of the location or coordinates of the source of a vibration in a machine.

US 6,917,304 B1

9

21. Apparatus according to claim **18** characterized by said vibration sensor means further comprising three-dimensional location sensing means whereby said vibration sensor means can sense vibrations at three-dimensionally-spaced locations in sequence and said three-dimensional

10

location sensing means can identify the co-ordinates or locations of said three locations so as to enable identification of the location or co-ordinates of a source of vibration.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,917,304 B1
DATED : July 12, 2005
INVENTOR(S) : Barabara L. Jones et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], **References Cited**, add:

-- OTHER PUBLICATIONS

3G TS 23.127 1.0.0 (1990-10) 3rd Generation Partnership project; Technical Specification Group Services and System Aspects; Virtual Home Environment/Open Service Architecture --.

Column 7,

Line 51, "Packer-switching" should be -- packet-switching --.

Column 8,

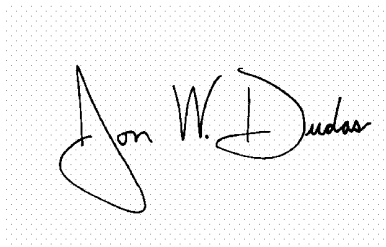
Line 5, "(Nvb)" should be -- (NVH) --.

Line 47, "claim" should be -- data --.

Line 48, "best" should be -- host --.

Signed and Sealed this

Sixth Day of September, 2005

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is written in a cursive style with a stylized "J" and "W". It is set against a background of a dotted or grid-like pattern.

JON W. DUDAS
Director of the United States Patent and Trademark Office

Exhibit B

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of) CUSTOMER NO. 27717
Barbara L. Jones, et al.)
Title: WIRELESS MULTIPLEX DATA) RECEIVED
TRANSMISSION SYSTEM) CENTRAL FAX CENTER
Serial No.: 09/402,262) Examiner: Hung Q. Dang DEC 14 2004
Filing Date: February 28, 2000) Group Art Unit: 2635
Seyfarth Shaw Docket No. 444200) Confirmation No. 5719
Date: December 14, 2004)

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

AMENDMENT

Dear Sir:

In response to the Office Action dated October 4, 2004, please amend the above-captioned application as set forth below.

This response includes amendments to claims 1, 6-10, 12, 13, 18-20 and 23 and cancellation of claims 4 and 16, as set forth in the Listing of Claims, beginning at page 2, and Remarks, beginning at page 7.

Certificate of Transmission

I hereby certify that on 12/14/04 this document is being facsimile transmitted to the Patent and Trademark Office (fax #703-872-9306).


Irene Feizulov

LISTING OF CLAIMS

1. (Currently amended) A method of wireless transmission of data in digital and/or analogue format through a communications channel (72) from at least two data sensors (14, 16) to a data processing means (24), said method comprising the step of division of said channel into sub-channels and transmitting said data from said data sensors respectively through said sub-channels accordingly;

characterized by

- a) said step of division of said communications channel being effected asymmetrically whereby the data carrying capacities of said sub-channels are unequal; and
- b) the data rate required for data transmission from said local sensors differing substantially between said at least two sensors; and
- c) allocating data from said local data sensors to respective ones or groups of said sub-channels in accordance with the data carrying capacities of said sub-channels.

2. (Original) A method according to claim 1 characterized by said step of division being effected on a frequency basis.

3. (Original) A method according to claim 1 characterized by said step of division being effected on a time-division basis.

4. (Cancelled)

5. (Original) A method according to claim 1 characterized by said step of division being effected by packet-switching of data from said local data sensors, and interleaving said data packet with an unsymmetrical packet distribution.

6. (Currently amended) A method according to any one of claims 1 to 3 and 5 characterized by said data processing means comprising a host PC (24) having a series of virtual

serial ports, and said method comprising allocating each of said sub-channels to a corresponding one of said virtual serial ports.

7. (Currently amended) A method comprising to ~~any one of claims 1 to~~ claim 6 characterized by said local sensors comprising automotive diagnostic and/or servicing sensors and said wireless transmission of data being effected at radio frequencies.

8. (Currently amended) A method according to ~~any one of claims 1 to~~ claim 7 characterized by at least one of said local sensors (14) also providing a primary data-processing function.

9. (Currently amended) A method according to ~~any one of claims 1 to~~ claim 8 characterized by said local sensors comprising vibration sensor means (104) adapted to sense machine vibration, and said method comprising transmitting said data therefrom.

10. (Currently amended) A method according to claim 9 characterized by the step of using as said sensors, sensors (104) adapted to provide vibration data permitting noise vibration harshness (NVH) analysis of the data.

11. (Original) A method according to claim 10 characterized by at least three of said sensors being such NVH sensors, and the method comprising employing said sensors at three-dimensionally spaced locations to identify the location or co-ordinates of a source of vibration.

12. (Currently amended) A method according to claim 9 or ~~claim 10~~ characterized by said vibration sensor means further comprising three-dimensional location sensing means (106) and the method comprising the step of using said sensor to sense vibrations at three dimensionally-spaced locations in sequence, and using said three-dimensional location sensing means to identify the location or co-ordinates of said three spaced locations so as to identify the location or co-ordinates of a source of vibration.

13. (Currently amended) Apparatus for wireless transmission of data in digital and/or analogue format through a communications channel (12) from at least two local data sensors (14, 16) to a data processing means (24), the apparatus comprising a multiplexer (62) adapted to effect division of said communications channel into sub-channels, and a transmitter (34) adapted to transmit said data through said sub-channels accordingly;

characterized by

- a) said multiplexer being adapted to divide said communications channel asymmetrically whereby the data carrying capacities of said sub-channels are unequal; and
- b) control means (40) adapted to allocate data from said local data sensors to respective ones or groups of said communications sub-channels in accordance with substantially different data rate requirements from said local sensors.

14. (Original) Apparatus according to claim 13 characterized by said multiplexer being adapted to effect said multiplexing on a frequency basis.

15. (Original) Apparatus according to claim 13 characterized by said multiplexer being adapted to effect said multiplexing on a time-division basis.

16. (Cancelled)

17. (Original) Apparatus according to claim 13 characterized by said multiplexer being adapted to effect packet-switching of data from said local sources and to interleave said data packets with an unsymmetrical packet distribution.

18. (Currently amended) Apparatus according to any one of claims 13 to 15 and 17 characterized by said data processing function comprising a host PC (24) having a series of virtual serial ports, and said control means being adapted to allocate each of said sub-channels to a respective one of said virtual ports.

19. (Currently amended) Apparatus according to ~~any one of claims 13 to claim 18~~ characterized by at least one of said local sensors (14) being adapted to provide a primary data-processing function.

20. (Currently amended) Apparatus according to claim 19 characterized by said local sensors comprising vibration sensor means (104) adapted to sense machine vibration whereby said apparatus can transmit said vibration data from said vibration sensing means.

21. (Original) Apparatus according to claim 20 characterized by said local data sensors comprising sensors adapted to provide vibration data permitting noise vibration harshness (NVH) data for analysis thereof.

22. (Original) Apparatus according to claim 21 characterized by said local data sensors comprising at least three or more such NVH sensors whereby said sensors can be located at three-dimensionally spaced locations to provide data enabling identification of the location or co-ordinates of the source of a vibration in a machine.

23. (Currently amended) Apparatus according to claim 20 or ~~claim 21~~ characterized by said vibration sensor means further comprising three-dimensional location sensing means (106) whereby said vibration sensor means can sense vibrations at three-dimensionally-spaced locations in sequence and said three-dimensional location sensing means can identify the co-ordinates or locations of said three locations so as to enable identification of the location or co-ordinates of a source of vibration.

24. (Withdrawn) A method for vibration analysis of a machine or other article comprising:

- a) providing a vibration sensor (104);
- b) causing said sensor to sense vibrations;

- c) analyzing signals produced by said sensor,
characterized by
 - d) providing said sensor with three-dimensional location sensing means (106);
 - e) causing said vibration sensor to be mechanically coupled to the machine or other article to sense vibrations at three-dimensionally-spaced locations and using said three-dimensional location sensing means to determine the co-ordinates of said three locations; and
 - f) identifying the location or co-ordinates of a source of vibration accordingly.
25. (Withdrawn) Apparatus for vibration analysis of a machine or other article comprising:
- a) a vibration sensor (104) adapted to sense vibrations at chosen locations; and
 - b) analysis means (124) adapted to analyze signals produced by said sensor;
characterized by
 - c) said vibration sensor being adapted to be mechanically coupled to the machine or other article and further comprising three-dimensional location sensing means (106);
 - d) whereby said single sensor can be caused to sense vibrations at three-dimensionally spaced locations at which said three-dimensional location sensing means can identify the co-ordinate locations thereof whereby the corresponding co-ordinate of a source of vibration can be determined.

REMARKS

It is noted that claims 24 and 25 are withdrawn from consideration as directed-elected subject matter.

Claim 6-12 and 18-23 are objected to as being in improper multiple dependent form. The claims have been amended so as to eliminate any improper multiple dependency.

Claims 4 and 16, which are rejected under 35 U.S.C. §112, have been cancelled.

It is noted with appreciation that claims 5 and 17 have been indicated to contain allowable subject matter. However, the recasting of those claims in independent form is being deferred, pending consideration of this Amendment, which is believed to overcome the rejections of the base independent claims.

Claims 1-3 and 13-15 are rejected under 35 U.S.C. §103 as being unpatentable over patent no. 4,738,133 to Breckel et al. in view of patent no. 5,509,013 to Adachi et al. The rejection is respectfully traversed.

Breckel et al. teaches wireless transmission of analog data from plural sensors over a single communication link by time-divisional multiplexing, although it discloses that frequency-division multiplexing could also be used. There is no mention of transmission speeds or data carrying capacities.

Adachi et al. discloses a multiplexer control system for controlling the multiplexing of data from pre-existing channels with different transmission speeds. The system utilizes time-division multiplexing and operates so that data channels having higher transmission speeds are more frequently multiplexed than data channels having lower transmission speeds. There is no disclosure of whether the data sources are sensors or whether or not they have different data rate requirements.

In the Adachi et al. system, if, for example, a communication channel is broken down into blocks each having 64 time slots, high data rate input channels would be allocated proportionally more of those 64 slots in each block than would low data rate input channels. But there is no indication in Adachi et al. of identifiable sub-channels to which specific sources can be assigned. Thus, e.g., Adachi et al. does not disclose that each input channel will always be assigned to the same slot numbers in each block.

The examiner contends that it would have been obvious to combine the teachings of Breckel et al. and Adachi et al. On the contrary, it is submitted that this would not have been obvious to one of ordinary skill in the art. Breckel et al. deals with data from sensors which apparently have the same data rates. Applicants' claims require a division of a communication channel "asymmetrically whereby the data carrying capacities of said sub-channels are unequal" and "allocating data from said local data sensors to respective ones or groups of said sub-channels in accordance with the data carrying capacities of said sub-channels." Even assuming that Adachi et al. teaches asynchronous subdivision of a communication channel into sub-channels having different data-carrying capacities, there would be no point in utilizing such an arrangement in combination with the Breckel et al. system, wherein data is transmitted from sensors having the same data rates.

Thus, it is believed that the claims patentably distinguish from the cited references.

Claims 2 and 14 require that the channel be divided on a frequency basis. There is no suggestion in Adachi et al. as to how its system could be utilized in a frequency division multiplexing arrangement. This affords an additional reason for the allowance of claims 2 and 14.

For all of the foregoing reasons it is believed that, as amended, each of the claims 1-3, 5-15 and 17-23 is patentable over the cited art, and, accordingly, allowance of those claims is respectfully asked.

Respectfully submitted,

Seyfarth Shaw LLP
Attorneys for Assignee
55 East Monroe Street
Suite 4200
Chicago, Illinois 60603-5803
312-346-8000

By 
Harold V. Stotland, Reg. No. 24,492

Exhibit C

Notice of Allowability	Application No.	Applicant(s)	
	09/402,262	JONES ET AL.	
	Examiner	Art Unit	
	Hung Q Dang	2635	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--

All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTO-85) or other appropriate communication will be mailed in due course. **THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS.** This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

1. This communication is responsive to 12/14/2004.

2. The allowed claim(s) is/are 1-3,5-15 and 17-23.

3. The drawings filed on 01 October 1999 are accepted by the Examiner.

4. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

a) All b) Some* c) None of the:

1. Certified copies of the priority documents have been received.

2. Certified copies of the priority documents have been received in Application No. _____.

3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

* Certified copies not received: _____.

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.
THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

5. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.

6. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.

(a) including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached
1) hereto or 2) to Paper No./Mail Date _____.

(b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of
Paper No./Mail Date _____.

Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).

7. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Attachment(s)

- | | |
|--|--|
| 1. <input type="checkbox"/> Notice of References Cited (PTO-892) | 5. <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 2. <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 6. <input type="checkbox"/> Interview Summary (PTO-413),
Paper No./Mail Date _____. |
| 3. <input type="checkbox"/> Information Disclosure Statements (PTO-1449 or PTO/SB/08),
Paper No./Mail Date _____. | 7. <input type="checkbox"/> Examiner's Amendment/Comment |
| 4. <input type="checkbox"/> Examiner's Comment Regarding Requirement for Deposit
of Biological Material | 8. <input checked="" type="checkbox"/> Examiner's Statement of Reasons for Allowance |
| | 9. <input type="checkbox"/> Other _____. |

Application/Control Number: 09/402,262
Art Unit: 2635

Page 1

DETAILED ACTION

1. This communication is in response to applicant's claims amendment received on 12/14/2004. The amended claims 1, 6-10, 12, 13, 18-20, 23 and the cancellation of claims 4 and 16 have been entered.

Response to Arguments

2. Applicant's arguments with respect to claims 1 and 13 have been fully considered and are persuasive. The rejections of claims 1 and 13 have been withdrawn.

The objections of claims 6-12 and 18-23 have been withdrawn.

Allowable Subject Matter

3. Claims 1-3, 5-15 and 17-23 are allowed.

Regarding claim 1, the prior arts of record fail to teach or disclose a method for wireless transmission of data in digital and/or analogue format through a communication channel from at least two data sensors to a data processing means as claimed in claim

1. Said method comprises the step dividing said communication channel into asymmetrical sub-channels, whereby the data carrying capacities of said sub-channels are unequal; and the data rate required for data transmission from said local sensors are different between said at least two sensors; and allocating data from said local data sensors to respective ones or groups of said sub-channels in accordance with the data carrying capacities of said sub-channels.

Application/Control Number: 09/402,262
Art Unit: 2635

Page 2

Regarding claim 13, the prior arts of record fail to teach or disclose an apparatus for wireless transmission of data in digital/analog format through a communication channel from at least two local data sensors to a data processing means; said apparatus comprises a multiplexer adapted to asymmetrically subdivide said communication channel into sub-channels, wherein said sub-channels having unequal data carrying capacities. Said apparatus also comprises a control means adapted to allocate data from said local sensors to said sub-channels in accordance with different data rate requirements from said local sensors.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hung Q Dang whose telephone number is (571) 272-3069. The examiner can normally be reached on 9:30AM-6PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Horabik can be reached on (571) 272-3068. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Application/Control Number: 09/402,262
Art Unit: 2635

Page 3

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

HD

MICHAEL HORABIK
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600

